? logon

```
*** It is now 2008/11/05 20:27:38 ***
 (Dialog time 2008/11/05 20:27:38)
Preferences:
1. Default save option: [WORD]
2. Graphic Images.
      Maximum width in pixels: [300]
      Maximum height in pixels: [300]
3. Hold output position (don't scroll to the output buffer end): [No]
4. Command separators (add HR after every command): [No]
5. Type separators (add HR after every record): [Yes]
6. Linking Pane: [Right]
7. Status location.
      Below Type ahead buffer : [Yes]
      In Browser status line: [No]
8. Show Estimated Cost Summary: [Yes]
9. Highlight Search Terms: [Yes]
10. Display Detailed Results by Search Term: [Yes]
11. Show Results by File (multifile search): [Yes]
12. Display Postings: [No]
14. Expand Items: 50
15. Hold Expand output position (don't scroll to the output buffer end): [Yes]
16. KWIC Window: 100
17. Output Cost Notification: [No]
18. Prompt for Subaccount at Logon: [No]
19. Hide History Tab: [No]
20. Show Preferences at Login: [Yes]
HILIGHT set on as "
>>>100 is not in the range between 1 and 50, original value 30 is used.
IGOR705 is set ON as an alias for
2,9,15,16,20,35,65,77,99,148,160,233,256,275,347,348,349,474,475,476,583,6-
10,613,621,624,634,636,810,813
IGORMEDIC is set ON as an alias for
5, 34, 42, 43, 73, 74, 129, 130, 149, 155, 442, 444, 455
IGORINSUR is set ON as an alias for 169,625,637
IGORBANK is set ON as an alias for 139,267,268,625,626
IGORTRANS is set ON as an alias for 6,63,80,108,637
IGORSHOPCOUPON is set ON as an alias for 47,570,635,PAPERSMJ,PAPERSEU
IGORINVEN is set ON as an alias for 6,7,8,14,34,94,434
IGORFUNDTRANS is set ON as an alias for 608
? s igor705
>>> No valid databases specified
```

? b igor705

```
>>> 77 does not exist
>>> 233 does not exist
>>> 476 does not exist
>>> of the specified files are not available
05nov08 20:29:01 User268082 Session D117.1
$0.00 0.245 DialUnits File415
$0.00 Estimated cost File415
```

\$0.53 INTERNET \$0.53 Estimated cost this search \$0.53 Estimated total session cost 0.245 DialUnits SYSTEM:OS - DIALOG OneSearch File 2:INSPEC 1898-2008/Oct W1 (c) 2008 Institution of Electrical Engineers 9:Business & Industry(R) Jul/1994-2008/Nov 05 (c) 2008 Gale/Cengage 9: UD names were adjusted to reflect load date. All data is present. File 15:ABI/Inform(R) 1971-2008/Nov 03 (c) 2008 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2008/Oct 28 (c) 2008 Gale/Cengage *File 16: Because of updating irregularities, the banner and the update (UD=) may vary. 20:Dialog Global Reporter 1997-2008/Nov 05 (c) 2008 Dialog 35:Dissertation Abs Online 1861-2008/Oct (c) 2008 ProQuest Info&Learning 65:Inside Conferences 1993-2008/Nov 05 File (c) 2008 BLDSC all rts. reserv. File 99: Wilson Appl. Sci & Tech Abs 1983-2008/Aug (c) 2008 The HW Wilson Co. File 148: Gale Group Trade & Industry DB 1976-2008/Oct 31 (c) 2008 Gale/Cengage *File 148: The CURRENT feature is not working in File 148. See HELP NEWS148. File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 256:TecInfoSource 82-2008/Jan (c) 2008 Info.Sources Inc File 275: Gale Group Computer DB(TM) 1983-2008/Oct 24 (c) 2008 Gale/Cengage File 347: JAPIO Dec 1976-2007/Dec (Updated 080328) (c) 2008 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-200844 (c) 2008 European Patent Office File 349:PCT FULLTEXT 1979-2008/UB=20081030|UT=20081023 (c) 2008 WIPO/Thomson File 474: New York Times Abs 1969-2008/Nov 05 (c) 2008 The New York Times File 475: Wall Street Journal Abs 1973-2008/Nov 04 (c) 2008 The New York Times File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 Gale/Cengage *File 583: This file is no longer updating as of 12-13-2002. File 610:Business Wire 1999-2008/Nov 05 (c) 2008 Business Wire. *File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810. File 613:PR Newswire 1999-2008/Nov 05 (c) 2008 PR Newswire Association Inc *File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813. File 621: Gale Group New Prod. Annou. (R) 1985-2008/Oct 14 (c) 2008 Gale/Cengage File 624:McGraw-Hill Publications 1985-2008/Nov 04 (c) 2008 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2008/Nov 04

(c) 2008 San Jose Mercury News

```
File 636:Gale Group Newsletter DB(TM) 1987-2008/Oct 28
(c) 2008 Gale/Cengage
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Set Items Description
```

? S aggregate??? (w) (contract? or demand) (w) (conditional or condition or contingent or contingency)

```
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processed 10 of 26 files ...
Processing
Processed 20 of 26 files ...
Completed processing all files
         1360731 AGGREGATE???
        14601416 CONTRACT?
         8712730 DEMAND
         347581 CONDITIONAL 3668802 CONDITION
         436168 CONTINGENT
          225650 CONTINGENCY
      S1 6 AGGREGATE??? (W) (CONTRACT? OR DEMAND ) (W) (CONDITIONAL
                  OR CONDITION OR CONTINGENT OR CONTINGENCY)
```

? S (power or energy) with ((non (1n) fossil) or alternative or green or solar or wind or (fuel (1n) cell) or geothermal or biomass or hydrogen)

```
>>>Invalid syntax
```

? S (power or energy) (w) ((non (1n) fossil) or alternative or green or solar or wind or (fuel (1n) cell) or geothermal or biomass or hydrogen)

Processing Processing Processing Processing

```
Processing
Processed 10 of 26 files ...
Processing
Processing
Processed 20 of 26 files ...
Processing
Completed processing all files
       13094092 POWER
       10094818 ENERGY
       11355896 NON
          213045 FOSSIL
           4203 NON(1N)FOSSIL
         3984918 ALTERNATIVE
         3022976 GREEN
         728313 SOLAR
         1236714 WIND
         3546788 FUEL
         3002428 CELL
         193070 FUEL(1N)CELL
          85345 GEOTHERMAL
         137031 BIOMASS
         1047890 HYDROGEN
      S2 44449 (POWER OR ENERGY ) (W) ((NON (1N) FOSSIL) OR ALTERNATIVE
                 OR GREEN OR SOLAR OR WIND OR (FUEL (1N) CELL) OR
                 GEOTHERMAL OR BIOMASS OR HYDROGEN )
```

? S (feasibility or feasible) (30n) ((installing or installation) (w) (energy near4 generat\$3) (w) equipment)

```
620262 FEASIBILITY
447243 FEASIBLE
704418 INSTALLING
2085081 INSTALLATION
0 ENERGY NEAR4 GENERAT$3
16416561 EQUIPMENT
S3 0 (FEASIBILITY OR FEASIBLE) (30N) ((INSTALLING OR INSTALLATION) (W) (ENERGY NEAR4 GENERAT$3 ) (W) EQUIPMENT)
```

? S (contract? or demand) (w) (conditional or condition or contingent or contingency)

```
Processing
Processing
Processing
Processing
Processing
Processing
Processed 10 of 26 files ...
Processing
Completed processing all files
        14601416 CONTRACT?
         8712730 DEMAND
          347581 CONDITIONAL
         3668802 CONDITION
          436168 CONTINGENT
          225650 CONTINGENCY
      S4 3302 (CONTRACT? OR DEMAND ) (W) (CONDITIONAL OR CONDITION OR
                  CONTINGENT OR CONTINGENCY)
? S ((energy (4n) generat???) (w) equipment) (30n) (volume (w)
(discount or incentive))
Processing
Processing
Processing
Processing
Processing
Processing
Processing
```

```
Processing
Processing
Processing
Processing
Processed 10 of 26 files ...
Processing
Processed 20 of 26 files ...
Processing
Completed processing all files
       10094818 ENERGY
       13958440 GENERAT???
       16416561 EQUIPMENT
        5927788 VOLUME
        1642946 DISCOUNT
         913703 INCENTIVE
           0 ((ENERGY (4N) GENERAT???) (W) EQUIPMENT ) (30N) (VOLUME
```

? S (((energy (4n) generat???) (w) equipment) or generator?) (30n) (volume (w) (discount or incentive or price))

(W) (DISCOUNT OR INCENTIVE))

```
Processing
Processed 10 of 26 files ...
Processing
Processing
Processed 20 of 26 files ...
Completed processing all files
        10094818 ENERGY
        13958440 GENERAT???
        16416561 EQUIPMENT
            1557 ENERGY (4N) GENERAT???(W) EQUIPMENT
         1195332 GENERATOR?
         5927788 VOLUME
         1642946 DISCOUNT
          913703 INCENTIVE
        13773550 PRICE
               4 (((ENERGY (4N) GENERAT???)) (W) EQUIPMENT) OR
                  GENERATOR?) (30N) (VOLUME (W) (DISCOUNT OR INCENTIVE OR
                  PRICE))
```

? **ds**

```
Set
       Items Description
S 1
              AGGREGATE??? (W) (CONTRACT? OR DEMAND ) (W) (CONDITIONAL -
            OR CONDITION OR CONTINGENT OR CONTINGENCY)
S2
              (POWER OR ENERGY ) (W) ((NON (1N) FOSSIL) OR ALTERNATIVE OR
             GREEN OR SOLAR OR WIND OR (FUEL (1N) CELL) OR GEOTHERMAL OR -
            BIOMASS OR HYDROGEN )
S3
            0 (FEASIBILITY OR FEASIBLE) (30N) ((INSTALLING OR INSTALLATI-
            ON) (W) (ENERGY NEAR4 GENERAT$3 ) (W) EQUIPMENT)
S4
              (CONTRACT? OR DEMAND ) (W) (CONDITIONAL OR CONDITION OR CO-
            NTINGENT OR CONTINGENCY)
S5
           0 ((ENERGY (4N) GENERAT???) (W) EQUIPMENT ) (30N) (VOLUME (-
            W) (DISCOUNT OR INCENTIVE))
S6
            4 (((ENERGY (4N) GENERAT???)) (W) EQUIPMENT) OR GENERATOR?)
             (30N) (VOLUME (W) (DISCOUNT OR INCENTIVE OR PRICE))
```

? s s1 and s6

? s s1 and s2 and s4

? s s1 and s2

? s s1 and s4

? s s4 and s6

? t s10/3,k/1-6

10/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15: ABI/Inform(R)

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02325039 110339506

Economic growth in Korea (1911-1999): A long-term trend and perspective

Pyo, Hak H

Seoul Journal of Economics v14n1 pp: 59-125

Spring 2001

ISSN: 1225-0279 Journal Code: SJOE

Word Count: 8728

Text:

^{...}crop consumption and imports and export data for this period. Viewing

these data would reflect **aggregate demand condition** during war, we regressed economy-wide Net National Product estimates of Mizoguchi and Umemura (1929...

10/3,K/2 (Item 2 from file: 15) DIALOG(R)File 15: ABI/Inform(R)

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02228645 81561587

Credit crunch during a currency crisis: The Malaysian experience

Beng, Gan Wee; Ying, Soon Lee

ASEAN Economic Bulletin v18n2 pp: 176-192

Aug 2001

ISSN: 0217-4472 Journal Code: IAEB

Word Count: 7071

Text:

...of banks at a given point in time is more likely to face the same aggregate demand condition. Of the forty-eight institutions analysed, thirty-two were commercial banks and the remaining sixteen...

10/3,K/3 (Item 1 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R) (c) 2008 Gale/Cengage. All rights reserved.

10641396 Supplier Number: 106304452 (USE FORMAT 7 FOR FULLTEXT)

PHILIPPINE OUTPUT, INFLATION WITHSTAND IMPACT OF COUP ATTEMPT.

AsiaPulse News, p NA

August 1, 2003

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 183

-

...are no broad-based pressures on consumer prices in the near term, given the moderate **aggregate demand condition**," Buenaventura explained.

"However, while there are some encouraging signs of a pick-up in manufacturing... $\!\!\!\!$

10/3,K/4 (Item 1 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

30454224 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Monetary Board keeps rates unchanged

Norman P. Aquino

BUSINESSWORLD (PHILIPPINES)

August 01, 2003

Journal Code: FBWP Language: English Record Type: FULLTEXT

Word Count: 456

_

...no broad-based price pressures on consumer prices over the near term given the moderate **aggregate demand condition**," the central bank's policy-making body said in a statement.

10/3,K/5 (Item 2 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

30453932 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PHILIPPINE OUTPUT, INFLATION WITHSTAND IMPACT OF COUP ATTEMPT

ASIA PULSE August 01, 2003

Journal Code: WAPL Language: English Record Type: FULLTEXT

Word Count: 168

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...are no broad-based pressures on consumer prices in the near term, given the moderate <code>aggregate demand condition,"</code>

Buenaventura explained.

"However, while there are some encouraging signs of a pick-up in manufacturing...

10/3,K/6 (Item 1 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2008 Gale/Cengage. All rights reserved.

13975227 Supplier Number: 79305728 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Crafting a Post Keynesian macroeconomic framework to explain European unemployment: econometric evidence from the European Union countries.

ALEXIOU, CONSTANTINOS

Journal of Post Keynesian Economics, 24, 1, 59

Fall, 2001

ISSN: 0160-3477 Language: English Record Type: Fulltext

Word Count: 8075 Line Count: 00697

...markup.

Since our main theoretical framework is predicated on the contention that the components of **aggregate demand condition** the level of employment, our econometric model uses the following goods market equilibrium condition (see...

? t s6/3,k/1-4

6/3,K/1 (Item 1 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2008 Gale/Cengage. All rights reserved.

02223278 **Supplier Number:** 21130242 (**Use Format 7 Or 9 For** FULL TEXT)

Next gen app gens.(application generators) (includes app gen buyers' guide and related articles on uNISYS, Enterprise Integration Group and Price Interactive) (Interactive Voice Response)(Buyers Guide)

Grigonis, Richard

Teleconnect, v16, n9, pS12(8)

Sept, 1998

Document Type: Buyers Guide

ISSN: 0740-9354

Language: English **Record Type:** Fulltext **Word Count:** 4181 **Line Count:** 00345

...runtime licenses per port (sold in increments of 2) is \$300. There is also a **volume discount** schedule.

Mediasoft Telecom

Mediasoft Telecom (Montreal, Canada -- 514-731-3838) got off to a roaring start in the IVR application **generator** business with the original UNIX version of their Interactive Voice System (IVS) software, capable of...

Dialog eLink: Order File History

6/3K/2 (Item 1 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS (c) 2008 European Patent Office. All rights reserved.

00362334

Display device.

Anzeigevorrichtung. Dispositif d'affichage.

Patent Assignee:

• TOKYO TATSUNO COMPANY LIMITED; (564880)

12-13 Shibaura 2-chome; Minato-ku Tokyo; (JP) (applicant designated states: BE;DE;ES;FR;GB;IT;NL;SE)

Inventor:

- Ishibashi, Kazuhiro Tokyo Tatsuno Company Limited 12-13, Shibaura 2-chome Minato-ku; Tokyo; (JP)
- Satoh, Yoshiyuki Tokyo Tatsuno Company Limited 12-13, Shibaura 2-chome Minato-ku; Tokyo; (JP)

Legal Representative:

• Quest, Barry et al (35041)

Wilson, Gunn, M'Caw & Co., 41-51 Royal Exchange, Cross Street; Manchester M2 7BD; (GB)

	Country	Number	Kind	Date	
Patent	EP	332335	A2	19890913	(Basic)
	EP	332335	A3	19910724	
	EP	332335	В1	19941130	

ApplicationEP8930203019890301

PrioritiesJP885415419880308

Designated States:

BE; DE; ES; FR; GB; IT; NL; SE;

International Patent Class (V7): G09F-009/30; B67D-005/22; G06F-015/22;

Abstract Word Count: 100

Type Pub. Date Kind Text

Publication: English Procedural: English Application: English

Available Text	Language	Update	Word Count			
CLAIMS A	(English)	EPBBF1	451			
SPEC A	(English)	EPBBF1	2448			
CLAIMS B	(English)	EPBBF1	591			
CLAIMS B	(German)	EPBBF1	540			
CLAIMS B	(French)	EPBBF1	682			
SPEC B	(English)	EPBBF1	2560			
Total Word Count (Document A) 2899						
Total Word Count (Document B) 4373						
Total Word Count (All Documents) 7272						

Specification: ...line comprises a counter means 161 which integrates flow pulses given by the flow pulse **generator** 15 to output a delivered-fuel-volume signal, a memory 162 storing data of a unit **volume price** for producing a price-per-unit-quantity signal, and a calculating means 163 for calculating...

Specification: ...line comprises a counter means 161 which integrates flow pulses given by the flow pulse **generator** 15 to output a delivered-fuel-volume signal, a memory 162 storing data of a unit **volume price** for producing a price-per-unit-quantity signal, and a calculating means 163 for calculating...

Claims: ...segments and control means which has a counter means receiving pulses from a flow pulse **generator** to output a delivered-fuel-volume signal, a memory storing data of a unit **volume price** for producing a price-per-unit-quantity signal, calculating means for calculating a total price...

Claims: ...control means (16) which has a counter means (161) receiving pulses from a flow pulse **generator** (15) to output a delivered-fuel-volume signal, a memory (162) storing data of a unit **volume price** for producing a price-per-unit-quantity signal, calculating means (163) for calculating a total...

6/3,K/3 (Item 1 from file: 621)

DIALOG(R)File 621: Gale Group New Prod.Annou.(R)

(c) 2008 Gale/Cengage. All rights reserved.

01083389 Supplier Number: 40482302 (USE FORMAT 7 FOR FULLTEXT)
SYMBOLICS' CLOE PROVIDES LOW-COST DELIVERY SOLUTIONS FOR MS-DOS SYSTEMS

News Release, p 1
August 22, 1988
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 495

...Wash. CLOE for UNIX
 began shipping in April.

The CLOE Development Package includes the Application Generator
and
 Developer modules and costs \$4,000. CLOE Runtime is available per CPU
 in volume discount
and per application via pass-through licenses at
 prices ranging from \$60 to \$625. CLOE...

6/3,K/4 (Item 1 from file: 810) DIALOG(R)File 810: Business Wire (c) 1999 Business Wire . All rights reserved.

0100576 BW702

SYMBOLICS: Symbolics introduces the MacIvory for delivering symbolic processing applications

August 22, 1988

Byline: Business Editors, Computer Writers

```
...and the
Runtime module for delivery on the PC.

The CLOE Development Package includes Application Generator and
Developer modules and costs $4,000. CLOE Runtime is available per CPU
in volume discount
and per application via pass-through licenses at
prices ranging from $60 to $625. CLOE...
```

?